Form PTO-1449 US Dept PATENT & TRADE		t. of Commerce MARK OFFICE		ATTY DOCKET NO. D/A1188Q		APPLICATION NO. 10/015,642			
INFORMATION DISCLOSURE STATEMENT (Use several shorts in accessary)					APPLICANT Baudisch et al.				
OIFE					FILING DATE 12/17/2001		GROUP ART UNIT 2173		
		SEP 1 9 2007		U.S. PATE	ENT DOCU	MENTS			
EXAMINER NITIAL	D	SOUMENT NUMBER	PUBLICATIO DATE		ON	NAME OF PATENTEE		ss	SUB CLASS
MR		5,9 49,480 P	Sep. 7, 19		99	Robertson et al.	34	5	433
MAR	2.8	5,920,327	July 6, 19		99	Seidensticker, Jr	34	5	523
WAR?	200	6,018,340	Jan. 25, 20		000	Butler et al.	34	5	339
SIMP	8	6,088,005	July 11, 20		000	Walls et al.	34	5	4
MR	160%	5,923,307 July 13, 19		99	Hogle, IV		5	4	
MR	5,517,209 May 14, 1		ay 14, 19	96	Holland et al.	24	5	119	
			F	DREIGN PA	ATENT DO	CUMENTS			
C	OUNTRY	DOCUMENT NUMBE			ICATION ATE NAME OF PATENTEE OR A				RANSLATION

	I I OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)
MR	WEGMAN, EDWARD J., Huge Data Sets and the Frontiers of Computational Feasibility, Journal of Computational and Graphical Statistics, Volume 4, Number 4, Pages 281-295, 1995
MC	GEISLER, WILSON S. et al., A Real-Time Foveated Multiresolution System for Low-Bandwidth Video Communication, Human Vision and Electronic Imaging, SPIE Proceedings, Vol. 3299, pages 294-305, 1998
m	KORTUM, PHILIP et al., Implementation of a Foveated Image Coding System for Image Bandwidth Reduction, SPIE Proceedings, Vol. 2657, Pages 350-360, 1996
m	MYNATT, ELIZABETH D. et al., Flatland: New Dimensions in Office Whiteboards, Pages 346-353, Proceedings of CHI '99. Pittsburgh: ACM
m	KREUSELER, MATTHIAS et al., Information Visualization Using a New Focus+Context Technique in Combination with Dynamic Clustering of Information Space, pages 1-5, Proceedings of NPIVM. Kansas City:ACM
Me	HERELD, MARK et al., Introduction to Building Projection-Based Tiled Display Systems, Proceedings of IEEE Computer Graphics and Applications, Vol. 20, No. 4, pages 22-28, 2000
JR.	MAGLIO, PAUL P. et al., Tradeoffs in Displaying Peripheral Information, pages 241-248, Proceedings of CHI 2000. Vol. 2, Issue 1, The Hague, Amsterdam:ACM
Mc	FURNAS, GEORGE W. et al., Considerations for Information Environments and the NaviQue Workspace, Proceedings of ACM conference on Digital Libraries 1998, Pages 79-88
MR	REKIMOTO, JUN et al., Augumented Surfaces: A Spatially Continuous Work Space for Hybrid Computing Environments, pages 378-385, Proceedings of CHI '99. Pittsburgh: ACM
MR	BJORK, STAFFAN et al., A Framework for Focus+Context Visualization, Proceedings of INFOVIS 1999
W.	CRUZ-NEIRA, CAROLINA et al., Surround-Screen Projection-Based Virtual Reality:The Design and Implementation of the CAVE, Communications of the ACM, June 1992, pages 64-72
EXAMIN	ER Min Lescel / DATE CONSIDERED 7/22/04
Examin	er: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PT		US Dept. of Commerce IT & TRADEMARK OFFICE	ATTY DOCKET NO. D/A1188Q	APPLICATION NO. 10/015,642					
	INFORMATION DISCLOSUBE STRIEMENT (Use several sheets in necessary)		APPLICANT Baudisch et al.						
		SEP 1 9 20002 W	FILING DATE 12/17/2001	GROUP ART UNIT 2173					
	OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)								
MR	Proceedings of the I pages 97-103	Eye Tracking Research	ce with Gaze Contingent Multiresolut & Applications Symposium, 2000. Pa	Im Beach Gardens:ACM					
MR MR	for Artifical Intelligen	ice, 1999	r Gaze-Contingent Virtual Enviroment						
N			olution Displays for Visual Communically '99, Vol. 30, pages 420-423, 1999						
M		AN, Partitioning Digital V SIGCHI '01, Vol. 3, No	Vorlds:Focal and Peripheral Awarene . 1. Seattle:ACM	ss in Mulitple Monitor					
				RECEIVED					
				SEP 2 0 2002					
				Technology Center 2600					
		* -							
	1		· · · · · · · · · · · · · · · · · · ·						
-									
		With the second							
EXAMINE	R Mull W	lice[]	DATE CONSID	ERED					
Examine			n is in conformance with M.P.E.P. 609.						